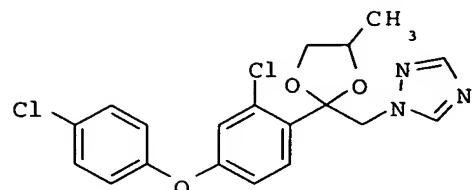


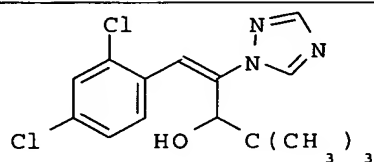
AM 54071



III

and

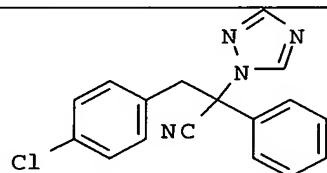
(3) diniconazole of the formula IV



IV

and

(4) fenbuconazole of the formula V

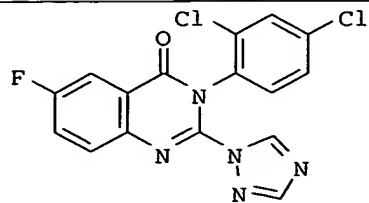


V

and

(5) fluquinconazole of the formula VI

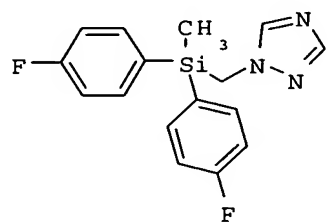
ANT 34460T



VI

and

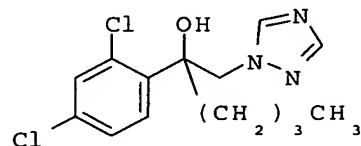
(6) flusilazole of the formula VII



VII

and

(7) hexaconazole of the formula VIII

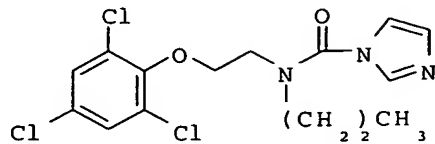


VIII

and

(8) prochloraz of the formula IX

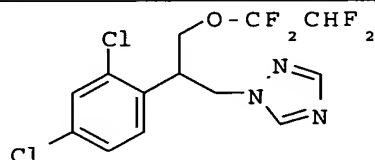
AMT 346507



IX

and

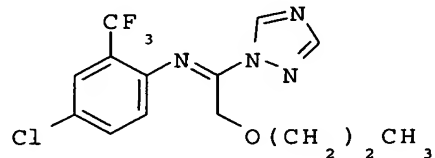
(9) tetracconazole of the formula X



X

and

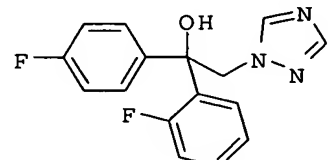
(10) triflumizole of the formula XI



XI

and

(11) flutriafol of the formula XII



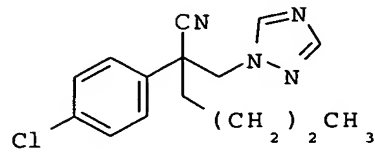
XII

and

(12) myclobutanil of the formula XIII

AMENDED SHEET

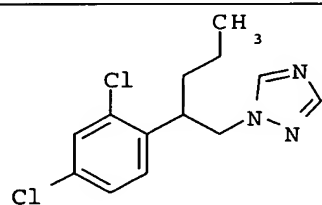
ART 34/1987



XIII

and

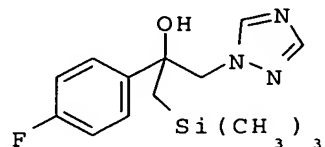
(13) penconazole of the formula XIV



XIV

and

(14) simeconazole of the formula XV

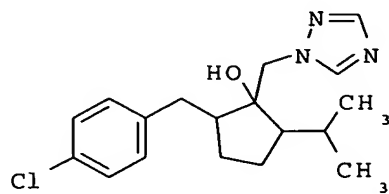


XV

and

(15) ipconazole of the formula XVI

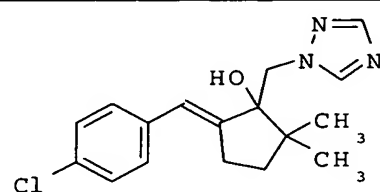
ART 34 AUGUST



XVI

and

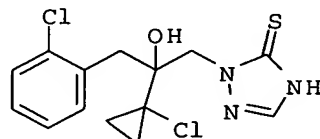
(16) triticonazole of the formula XVII



XVII

and

(17) prothioconazole of the formula XVIII



XVIII

in a synergistically effective amount.

2. A fungicidal mixture as claimed in claim 1, wherein the azole derivative is selected from the group consisting of

- (1) bromuconazole,
- (3) dimiconazole,
- (4) fenbuconazole,
- (5) fluquinconazole,
- (6) flusilazole,